

Among PU machinery and plant manufacturers, the Hennecke GROUP enjoys worldwide reputation as being the company with the broadest product range and highest quality. Our expertise and equipment portfolio covers virtually all fields of PU applications. For more than 75 years, Hennecke has been driving innovation in PU technologies that have gained worldwide acceptance and acclaim - in close cooperation with polyurethane processors around the globe.

For the North American territory we are looking for

Piping Designer

Main responsibilities include:

- Work directly within the Mechanical Engineering team on the design of chemical bulk storage system, pump skids and piping assemblies for equipment installed at plants throughout North America.
- Draft 3D CAD models, P&IDs, and general arrangement drawings consisting of machinery, process and piping equipment, and operator control stations.
- Collaborate with the purchasing department on requisitioning and sourcing of material, both foreign and domestic.
- Collaborate with the Electrical Engineering team on process alarm set points and control system interfaces.
- Write shop orders instructing the fabrication and assembly of equipment.
- Write technical documentation such as O&M manuals, BOMs, installation specifications, and spare parts lists.

Requirements include:

- Minimum 2-year Technical degree.
- Professional experience drafting P&IDs; chemical storage/process piping preferred.
- Professional experience within a 3D CAD modeling system.
- Knowledge and understanding of industry codes and standards (ASME, ANSI, OSHA, NFPA).
- Willingness to travel up to 5% of the time within the United States and Canada for customer visits or trainings.
- Solid written and oral communications skills.
- Strong problem-solving and technical aptitude.

Benefits:

- Competitive salary commensurate with qualifications and experience
- Comprehensive benefits include medical, dental and vision insurance, 401(k) with Company match, Life, AD&D, LTD and STD insurance
- PTO and Holiday programs
- Professional development / training including Tuition Reimbursement
- Flexible hours
- A new and dynamic work environment

Here's YOUR opportunity to capitalize on a genuine career opportunity! If you are a motivated, high energy individual who is looking to take the next step in their career, apply now! Feel free to use our online application:

<http://www.hennecke.com/us/company/career/application>

Hennecke, Inc. Polyurethane Technology
1000 Energy Drive · Bridgeville, PA 15017 (USA)
Email career@us.hennecke.com